AMENDMENT TO THE CLAIMS

Please amend the claims as follows:

1. (Previously presented) A system for remotely modifying and transforming media files, comprising:

a memory for storing a plurality of types of media files;

a host computer;

a personal communication device, said personal communication device having access to said memory and said personal communication device being adapted to transmit the plurality of types of media files to said host computer;

means accessible to said host computer for modifying the plurality of types of media files:

means for storing the modified plurality of types of media files;

a media switch matrix for routing the plurality of types of media files to said modifying means, wherein the media switch matrix uses a chaining process to route the plurality of types of media files to said modifying means; and

a media interface device control repeater for selecting one of a predetermined plurality of modifications to be performed by said modifying means.

- 2. (Original) The system of claim 1 wherein said host computer is adapted to transmit information to said personal communication device.
- 3. (Currently amended) The system of claim 2 wherein said host computer is adapted to receive <u>said plurality of types of media files</u> the media file from said personal communication device over the Internet.

- 4. (Currently amended) The system of claim 2 wherein said host computer is adapted to receive <u>said plurality of types of media files</u> the media file from said personal communication device over a private network.
- 5. (Original) The system of claim 1 wherein said host computer is adapted to receive a media file that is in any one of a plurality of predetermined formats.
- 6. (Original) The system of claim 1 wherein said modifying means includes a media patchbay and a media interface device.
 - 7. (Cancelled)
- 8. (Previously presented) The system of claim 1 wherein said media interface device control repeater comprises means for receiving a control signal from said host computer and means for sending multiple outputs to said modifying means.
- 9. (Currently amended) The system of claim 1 wherein said media switch matrix comprises means for routing said plurality of types of media files said media file through said media switch matrix a plurality of times.
- 10. (Original) The system of claim 1 wherein said host computer is adapted to receive a media file that is a video file.
- 11. (Original) The system of claim 1 wherein said host computer is adapted to receive a media file that is an audio file.
- 12. (Original) The system of claim 1 wherein said host computer is adapted to receive a media file that is a music notation file.
 - 13. (Cancelled)
- 14. (Previously presented) A system for remotely modifying and transforming media files, comprising:

a memory for storing a plurality of types of media files;

a personal communication device, said personal communication device having access to said memory;

a host computer;

a network to allow communication from said personal communication device to said host computer and from said host computer to said personal communication device;

means accessible to said host computer for transforming said plurality of types of media files;

a media switch matrix for routing said plurality of types of the media files to said transforming means, wherein the media switch matrix uses a chaining process to route the plurality of types of media files to said transforming means; and

a media interface device control repeater for selecting one of a predetermined plurality of transformations to be performed by said transforming means.

- 15. (Currently amended) The system of claim 14 wherein said transforming means includes a media patchbay and a media interface device.
 - 16. (Cancelled)
- 17. (Previously presented) The system of claim 14 wherein said media interface device control repeater comprises means for receiving a control signal from said host computer and means for sending multiple outputs to said transforming means.